## Refine Search

## Search Results -

Term	Documents
CONSTANT	262866
CONSTANTS	30990
ADDRESS\$4	0
ADDRESS	162716
ADDRESSA	10
ADDRESSAB	2
ADDRESSABE	2
ADDRESSABL	7
ADDRESSABLE	16291
ADDRESSABLY	85
ADDRESSAL	1
(((ADDRESS\$4) NEAR12 (VALID\$5 OR INVALID\$5) AND CONSTANT AND (WAIT\$4 OR DELAY\$3)).CLM.).PGPB.	2

There are more results than shown above. Click here to view the entire set.

*******		
US	Pre-Grant Publication Full-Text Database	
US	Patents Full-Text Database	
110	OCD Full Toyd Database	

Database:

US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Sea	rc	h	•

	************************************	
31		
	•	******
	•••••	

Refine Search



Clear

Interrupt

## Search History

DATE: Wednesday, August 31, 2005 Printable Copy Create Case

Set
Name Query
side by
side

<u>Hit</u> Count Set
Name
result
set

DB=	PGPB; PLUR=YES; OP=OR		
<u>L31</u>	((address\$4) near12 (valid\$5 or invalid\$5) and constant and (wait\$4 or delay\$3)).clm.	2	<u>L31</u>
DB=	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR		
<u>L30</u>	124 and wait\$3 near4 buffer\$1	73	<u>L30</u>
<u>L29</u>	L24 and 113	1	L29
<u>L28</u>	L24 and 112	9	<u>L28</u>
<u>L27</u>	L24 and 111	13	<u>L27</u>
<u>L26</u>	L24 and 110	3	<u>L26</u>
<u>L25</u>	L24 and l9	107	<u>L25</u>
<u>L24</u>	L23 and decod\$4 near5 (instruction\$1 or microinstruction\$1 or command\$3)	387	<u>L24</u>
<u>L23</u>	L22 and (address\$4) near6 (valid\$5 or invalid\$5)	1646	<u>L23</u>
<u>L22</u>	11 and hash\$4	18039	L22
DB=	PGPB,USPT; PLUR=YES; OP=OR		
<u>L21</u>	17 and 111	2	<u>L21</u>
<u>L20</u>	17 and 110	1	<u>L20</u>
<u>L19</u>	17 and 19	9	<u>L19</u>
<u>L18</u>	18 and 113	0	<u>L18</u>
<u>L17</u>	18 and 112	1	<u>L17</u>
<u>L16</u>	18 and 111	12	<u>L16</u>
<u>L15</u>	18 and 110	1	<u>L15</u>
<u>L14</u>	18 and 19	28	<u>L14</u>
<u>L13</u>	(710/54)[CCLS]	217	<u>L13</u>
<u>L12</u>	(710/52-74)![CCLS]	5784	<u>L12</u>
<u>L11</u>	(711/213-216)![CCLS]	837	<u>L11</u>
<u>L10</u>	(712/25-27, 225,248)[CCLS]	204	<u>L10</u>
<u>L9</u>	(712/2-300)[CCLS]	11322	<u>L9</u>
DB=	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=OR		
<u>L8</u>	L6 and constant	204	<u>L8</u>
<u>L7</u>	L6 and constant near6 (read\$5 or access\$5)	32	<u>L7</u>
<u>L6</u>	L5 and (address\$4) near6 (valid\$5 or invalid\$5)	676	<u>L6</u>
<u>L5</u>	L3 and hash\$3 near12 address\$3	2473	<u>L5</u>
<u>L4</u>	L3 and hash\$3 near12 wait\$3 near12 address\$3	13	<u>L4</u>
<u>L3</u>	L1 and hash\$3 near12 address\$3	2473	<u>L3</u>
<u>L2</u>	L1 and hash\$3 near12 wait\$3 near12 address\$3	13	<u>L2</u>
<u>L1</u>	data near5 (driven or flow) and (wait\$5 or delay\$4 or inhibit\$3 or halt\$3 or hold\$3 or held) or (que\$5 or buffer\$4 or fifo\$1 or filo\$1)	1518099	<u>L1</u>

## END OF SEARCH HISTORY

View Session History

New Search

» Key

iese jnl

IIII JNL

IEEE CNF

IEE CNF

REEE STO



IEEE Journal or Magazine

IEE Journal or Magazine

IEEE Conference Proceeding

IEE Conference Proceeding

IEEE Standard

Rome | Legar | Legart | Access information | Alc

IEEE XPLORE GUIDE

Welcome United States Patent and Trademark Office

SEARCH

3		#((1851. <b>2-1</b> )	
<b></b> .	Search F	Results	EROWSE
	Results	for "(((((((wait", delay") <near 12=""> (buffer", fifo",</near>	filo*, storage*), que*) <and></and>
	Your sea	arch matched 9 of 2150 documents.	
	A maxim	num of 100 results are displayed, 25 to a page, so	orted by Relevance in Descen
1	Search	: Options	

fifo*, fil	o*, st	torage"), que") <and> (valid""</and>	⊠e-mail
je, sorte	ed by	Relevance in Descending order.	
Modi	fy Se:	arch	
		delay") <near 12=""> (buffer", fifo", filo", storage"), que") <and> (valid", inva</and></near>	
	Chas	k to search only within this results set	
		primat:	
Diair	, , 0	Minute Se Station C., Station & Abstract	
toeise	,A	uticle information	
	1.	Parallel hash-based join algorithms for a shared-everything environment Martin, T.P.; Larson, PA.; Deshpande, V.; Knowledge and Data Engineering, IEEE Transactions on Volume 6, Issue 5, Oct. 1994 Page(s):750 - 763 Digital Object Identifier 10.1109/69.317705	
		AbstractPlus   Full Text: PDF(1156 KB) IEEE JNL	•
	2.	Dynamic load balancing in multicomputer database systems using partition tuni Hua, K.A.; Chiang Lee; Hua, C.M.; Knowledge and Data Engineering, IEEE Transactions on Volume 7, Issue 6, Dec. 1995 Page(s):968 - 983 Digital Object Identifier 10.1109/69.476502	ing
		AbstractPlus   References   Full Text: PDF(1644 KB)   IEEE JNL	
	3.	An object-oriented database system Jasmine: implementation, application, and Ishikawa, H.; Yamane, Y.; Izumida, Y.; Kawato, N.; Knowledge and Data Engineering, IEEE Transactions on Volume 8, Issue 2, April 1996 Page(s):285 - 304 Digital Object Identifier 10.1109/69.494167	extension
		AbstractPlus   References   Full Text: PDF(2252 KB)   IEEE JNL	
	4.	Design and evaluation of a distributed scalable content discovery system Jun Gao; Steenkiste, P.; Selected Areas in Communications, IEEE Journal on Volume 22, Issue 1, Jan. 2004 Page(s):54 - 66 Digital Object Identifier 10.1109/JSAC.2003.818794	
		AbstractPlus   References   Full Text: PDE(376 KB) : ###################################	
	5.	A flexible payment scheme and its role-based access control Hua Wang; Jinli Cao; Yanchun Zhang; Knowledge and Data Engineering, IEEE Transactions on Volume 17, Issue 3, Mar 2005 Page(s):425 - 436 Digital Object Identifier 10.1109/TKDE.2005.35	
		AbstractPlus   Full Text: PDE(1000 KB) HEEE JAN.	
	6.	Catalog service engine for XML data sources in distributed systems Ying Yang; Jia-jin Le;	

		6-9 Feb. 2005 Page(s):8 - 14 Digital Object Identifier 10.1109/DFMA.2005.15
		AbstractPlus   Full Text: PDF(432 KB) KEINE CNF
	7.	An adaptive protocol for efficient support of range queries in DHT-based systems Gao, J.; Steenkiste, P.; Network Protocols, 2004. ICNP 2004. Proceedings of the 12th IEEE International Conference on 2004 Page(s):239 - 250 Digital Object Identifier 10.1109/ICNP.2004.1348114
		AbstractPlus   Full Text: PDF(521 KB) (SIGH CNF)
	8.	Building a consumer scalable anonymity payment protocol for Internet purchases Wang, H.; Cao, J.; Research Issues in Data Engineering: Engineering E-Commerce/E-Business Systems, 2002. RIDE Proceedings. Twelfth International Workshop on 24-25 Feb. 2002 Page(s):159 - 168 Digital Object Identifier 10.1109/RIDE.2002.995110  AbstractPlus   Full Text: PDE(343 KB)
<b>.</b>	9.	A consumer scalable anonymity payment scheme with role based access control Hua Wang; Jinli Cao; Yanchun Zhang; Web Information Systems Engineering, 2001. Proceedings of the Second International Conference Volume 1, 3-6 Dec. 2001 Page(s):53 - 62 vol.1  AbstractPlus   Full Text: PDF(914 KB) ###################################

Minspec\*

& Copyright 2005 IE